Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	21792	client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
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L9	164	(client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1).ab.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
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L1-1	955	client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1 and cookies and (stor\$3 near10 (user\$1 or account) near5 (information or data))	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
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L13	261	client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1 and cookies and (stor\$3 near10 (user\$1 or account) near5 (information or data))	USPAT	OR	OFF	2005/03/04 08:19
L14	11	("5694618" "5960411" "5974441" "6020973" "6092053" "6098106" "6119229" "6144997" "6301586" "6349304" "6405310").PN.	USPAT	OR	OFF	2005/03/04 08:19
L15	8368	client\$1 and server\$1 and internet and resource\$1 and (request\$3 same (information))	USPAT	OR	OFF	2005/03/04 08:19
L17	854	(718/104).ccls.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
L18	277	((718/104).ccls.) and (client\$1 and server\$1)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
L19	201	((718/104).ccls.) and (client\$1 and server\$1)	USPAT	OR	OFF	2005/03/04 08:19

L20	107	((718/104).ccls.) and (client\$1 and server\$1) and internet	USPAT	OR	OFF	2005/03/04 08:19
L21	2049	(709/226,229).ccls.	USPAT	OR	OFF	2005/03/04 08:19
L22	72	L21 and (client\$1 same request\$3) and server\$1 and internet and cookies	USPAT	OR	OFF	2005/03/04 08:19
L23	37	("5361350" "5457797" "5546584" "5613148" "5623656" "5706442" "5708780" "5715314" "5724424" "5737592" "5737607" "5745681" "5761662" "5761673" "5761684" "5774670" "5796393" "5822585" "5826239" "5826242" "5835712" "5848246" "5857191" "5859971" "5862318" "5862325" "5862318" "5862325" "5872969" "5875296" "5890161" "5897622" "5999492" "5961601"	USPAT	OR	OFF	2005/03/04 08:19
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L25	40	L22 and account\$1	USPAT	OR	OFF	2005/03/04 08:19
L26	16	L23 and account\$1	USPAT	OR	OFF	2005/03/04 08:19
L27	5	L23 and account\$1 and limit\$1	USPAT	OR	OFF	2005/03/04 08:19
L28	8	L23 and account\$1 and (limit\$1 or threshold\$1)	USPAT	OR	OFF	2005/03/04 08:19
L29	29	L22 and account\$1 and (limit\$1 or	USPAT	OR	OFF	2005/03/04 08:19
		threshold\$1)				
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L31	0	(christian near rode near stig).in.	USPAT	OR	OFF	2005/03/04 08:19
L32	5	(christian near rode).in.	US-PGPUB; USPAT	OR	OFF	2005/03/04 08:19
L33	6	L23 and ((exceed\$3 or violate or	USPAT	OR	OFF	2005/03/04 08:19
		warning) same message\$1)	LICEAT	00	OFF	2005/02/04 02 45
L34	160	L21 and ((exceed\$3 or violate or warning) same message\$1)	USPAT	OR	OFF	2005/03/04 08:19
L35	2049	(709/226,229).ccls.	USPAT	OR	OFF	2005/03/04 08:19
L36	9	L35 and (client\$1 same request\$3) and server\$1 and internet and cookies and (resource\$1 near10 (usage utiliz\$3))	USPAT	OR .	OFF	2005/03/04 08:19

L37	0	"L2" and (((client\$ near3 stor\$3) cookies) with (resource\$1 near10 (usage utiliz\$3) near5 server\$1))	USPAT	OR	OFF	2005/03/04 08:19
L38	1	(((client\$ near3 stor\$3) cookies) with (resource\$1 near10 (usage utiliz\$3) near5 server\$1))	USPAT	OR	OFF	2005/03/04 08:19
L39	2	((((client\$ local) near3 stor\$3) cookies) with (resource\$1 near10 (usage utiliz\$3) near5 server\$1))	USPAT	OR	OFF	2005/03/04 08:19
L40	23	("20020023010" "20020156869" "5491820" "5708654" "5930791" "6006217" "6006332" "6151624" "6178419" "6286045" "6324568" "6334126" "6356901" "6385647" "6396593" "6418448" "6421675" "6434548" "6442598" "6446110" "6453339" "6505238" "6546388").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/04 08:19
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L50	72	L49 and (client\$1 same request\$3) and server\$1 and internet and cookies	USPAT	OR	OFF	2005/03/04 08:19
L51	40	L50 and account\$1	USPAT	OR	OFF	2005/03/04 08:19
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L53	0	(christian near rode near stig).in.	USPAT	OR	OFF	2005/03/04 08:19
L54	2049	(709/226,229).ccls.	USPAT	OR	OFF	2005/03/04 08:19
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L63	37	("5361350" "5457797" "5546584" "5613148" "5623656" "5706442" "5708780" "5715314" "5724424" "5737592" "5737607" "5745681" "5761662" "5761673" "5761684" "5774670" "5796393" "5822585" "5826239" "5826242" "5835712" "5848246" "5857191" "5859971" "5859972" "5860072" "5862318" "5862325" "5864866" "5864871"	USPAT	OR	OFF	2005/03/04 08:19
f telelelele, c. c.		"5872969" "5875296" "5890161" "5897622" "5909492" "5961601" "5991802").PN.				
L64	16	L63 and account\$1	USPAT	OR	OFF	2005/03/04 08:19
L65	5	L63 and account\$1 and limit\$1	USPAT	OR	OFF	2005/03/04 08:19
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L69	6	L63 and ((exceed\$3 or violate or warning) same message\$1)	USPAT	OR	OFF	2005/03/04 08:19
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L71	164	(client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1).ab.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
L72	201	((718/104).ccls.) and (client\$1 and server\$1)	USPAT	OR	OFF	2005/03/04 08:19
L73	107	((718/104).ccls.) and (client\$1 and server\$1) and internet	USPAT	OR	OFF	2005/03/04 08:19
L74	160	L49 and ((exceed\$3 or violate or warning) same message\$1)	USPAT	OR	OFF	2005/03/04 08:19
L75	261	client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1 and cookies and (stor\$3 near10 (user\$1 or account) near5 (information or data))	USPAT	OR	OFF	2005/03/04 08:19
L76	277	((718/104).ccls.) and (client\$1 and server\$1)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19

L77	955	client\$1 and server\$1 and (stor\$3 same client\$1) and internet and resource\$1 and cookies and (stor\$3 near10 (user\$1 or account) near5 (information or data))	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:19
L78	8990	(709/203,227,229).ccls.	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:22
L79	3133	((709/203).ccls.) and (stor\$3 same client\$1)	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:23
L80	3964	((709/203,227,229).ccls.) and (stor\$3 same client\$1) and internet	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:23
L81	7266	((709/203,227,229).ccls.) and internet	US-PGPUB; USPAT; DERWENT	OR	OFF	2005/03/04 08:23



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Performance of Web proxy caching in heterogeneou bandwidth environments

Feldmann, A. Caceres, R. Douglis, F. Glass, G. Rabinovich, M.

AT&T Labs. Res., Florham Park, NJ, USA;

This paper appears in: INFOCOM '99. Eighteenth Annual Joint Conference IEEE Computer and Communications Societies. Proceedings. IEEE

Meeting Date: 03/21/1999 - 03/25/1999 Publication Date: 21-25 March 1999

Location: New York, NY USA On page(s): 107 - 116 vol.1

Volume: 1

Reference Cited: 23

Number of Pages: 3 vol. xxv+1583 Inspec Accession Number: 6331025

Abstract:

Much work on the performance of Web proxy caching has focused on high-lev such as hit rates, but has ignored low level details such as "cookies", aborted connections, and persistent connections between clients and proxies as well. proxies and servers. These details have a strong impact on performance, par heterogeneous bandwidth environments where network speeds between clier proxies are significantly different than speeds between proxies and servers. \ through detailed simulations the latency and bandwidth effects of Web proxy such environments. We drive our simulations with packet traces from two sce clients connected through slow dialup modems to a commercial ISP, and clie fast LAN in an industrial research lab. We present three main results. First, ca persistent connections at the proxy can improve latency much more than sim Web data. Second, aborted connections can waste more bandwidth than that caching data. Third, cookies can dramatically reduce hit rates by making man documents effectively uncacheable

Index Terms:

Internet cache storage digital simulation information resources local area network modems packet switching performance evaluation transport protocols HTTP head HyperText Transport Protocol Internet service provider TCP connections Web proxy aborted connections commercial ISP cookies fast LAN heterogeneous bandwidth environments hit rates industrial research lab latency effects low-level metrics ne speeds packet traces performance persistent connections servers simulations slow dialup modems

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Simon Byers, Aviel D. Rubin, David Kormann

November 2002 Proceedings of the 2002 ACM workshop on Privacy in the Electronic Society

Full text available: pdf(201.19 KB) Additional Information: full citation, abstract, references, index terms

We discuss the dangers that scalable Internet functionality may present to the real world, focusing on a simple yet impactful attack that we believe may occur quite soon. We offer and critique various solutions to this class of attack and hope to provide a warning to the Internet community of what is currently possible. The attack is, to some degree, a consequence of the availability of private information on the Web, and the increase in the amount of personal information that users must reveal ...

Keywords: Internet Threats, automated attacks, computer security, comuter security, cybercrime, internet threats

42 Fine grained access control for SOAP E-services

Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available: (258.34 KB) Additional Information: full citation, references, citings, index terms

Keywords: SOAP, XML, access control, certificates, roles

43 Role-based access control on the Web using Java

Luigi Giuri

October 1999 Proceedings of the fourth ACM workshop on Role-based access control

Full text available: 📆 edf(729.08 KB) — Additional Information: full estation, references, estimas, index terms

44 Emerging applications: Defending against redirect attacks in mobile IP

Robert H. Deng, Jianying Zhou, Feng Bao

November 2002 Proceedings of the 9th ACM conference on Computer and communications security

Full text available: ndf(266.04 KB) Additional Information: full cliation, abstract, references, index terms

The route optimization operation in Mobile IP Version 6 (MIPv6) allows direct routing from any correspondent node to any mobile node and thus eliminates the problem of "triangle routing" present in the base Mobile IP Version 4 (MIPv4) protocol. Route optimization, however, requires that a mobile node constantly inform its correspondent nodes about its new care-of addresses by sending them binding update messages. Unauthenticated or

malicious binding updates open the door for intruders to perform ...

Keywords: authenticated key-exchange, mobile IP, mobile IP security, redirect attack, secure binding update

45 At the Forge: Session Management with Mason.

Reuven M. Lerner

August 2000 Linux Journal

Full text available: 1 html(21.64 KB) Additional Information: full citation, references, index terms

46 Unifying strategies for Web augmentation

Niels Olof Bouvin

February 1999 Proceedings of the tenth ACM Conference on Hypertext and hypermedia: returning to our diverse roots: returning to our diverse roots

Full text available: pdf(1.40 MB) Additional Information: full citation, references, citings, index terms

Keywords: Java, Web integration, collaboration on the Web, common reference architecture for open hypermedia systems, open hypermedia protocol, open hypermedia systems, unifying interfaces

47 At the Forge

Reuven M. Lerner

October 1999 Linux Journal

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Dynamic Graphics and Personalization: A continuation of the discussion on creating graphics dynamically on the Web

48 Security issues in distributed software

Richard A. Kemmerer

November 1997 ACM SIGSOFT Software Engineering Notes, Proceedings of the 6th European conference held jointly with the 5th ACM SIGSOFT international symposium on Foundations of software engineering,

Volume 22 Issue 6

Full text available: Report 632.79 KB) Additional Information: full citation, references, index terms

49 Fighting the spam wars: A remailer approach with restrictive aliasing

Pawel Gburzynski, Jacek Maitan

February 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 1

Full text available: 📆 pdf(162,34 KB) — Additional Information: full citation, abstract, references, index terms

We present an effective method of eliminating unsolicited electronic mail (so-called spam) and discuss its publicly accessible prototype implementation. A subscriber to our system is able to obtain an unlimited number of aliases of his/her permanent (protected) E-Mail address to be handed out to parties willing to communicate with the subscriber. It is also possible to set up publishable aliases, which can be used by human correspondents to contact the subscriber, while being useless to h ...

Keywords: Electronic mail, privacy, spam

50 At the Forge: Advanced "New" Labels

Reuven M. Lerner

August 1999 Linux Journal









































Full text available: in html(20.36 KB) Additional Information: full citation, references, index terms

51 Writing IIS applications in dyalog API.

Peter Donnelly

September 2002 ACM SIGAPL APL Quote Quad, Volume 33 Issue 1

Full text available: psf(447,35 KB) Additional Information: full otation

52 Detection: On scalable attack detection in the network

Ramana Rao Kompella, Sumeet Singh, George Varghese

October 2004 Proceedings of the 4th ACM SIGCOMM conference on Internet measurement

Full text available: pdf(405.42 KB) Additional Information: full cliation, abstract, references, index terms

Current intrusion detection and prevention systems seek to detect a wide class of network intrusions (e.g., DoS attacks, worms, port scans)at network vantage points. Unfortunately, all the IDS systems we know of keep per-connection or per-flow state. Thus it is hardly surprising that IDS systems (other than signature detection mechanisms) have not scaled to multi-gigabit speeds. By contrast, note that both router lookups and fair queuing have scaled to high speeds using <i>aggregation< ...

Keywords: denial of service, scalability, security

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